APPARATUS FOR CREATING A PATHWAY IN AN ANIMAL AND METHODS THEREFOR

ABSTRACT OF THE DISCLOSURE

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A method and apparatus for safer and more effective deep trans-cervical intrauterine artificial insemination (AI) is provided. Such a deep AI catheter
causes minimal discomfort and risk of trauma, and does not require the
services of a highly trained AI professional. First, a catheter is inserted into
the cervical tract of the animal. A membrane, initially positioned inside a tube
section of the catheter, is then extended from an opening in the tube and into
the tract under pressure. The membrane extends into the tract without friction
thereby reducing the discomfort and the risk of trauma or injury to the animal.
When the membrane is fully extended into the tract, pressure causes the tip of
the membrane to open thereby releasing the AI fluid and depositing the
genetic material suspended in the fluid into the reproductive tract.

Deployment of the membrane is facilitated by tapering its wall thickness
towards its tip. In addition to AI and embryo transplant, other applications for
the pathway include therapeutic, diagnostic, or other procedures such as
introducing fluoroscopic cameras, instruments, and drug delivery.